FORM PTO-1449 (modified) To: U.S. Department of Commerce (PW FORM PAT-1449) Patent and Trademark Office INFORMATION DISCLOSURE STATEMENT BY APPLICANT									M# Client Ref. 280101 BO-42135-JGD								
									Applicant: POELSTRA, Klaas et al								
									Appln. No.:								
									Filing Date: April 5, 2001								
				1 of 1			<u>ר</u>	Examiner:				Group Art Unit:					
Date: April 5, 2001			Page	1 Section	OF The Charles		estalente l										
		OCUMENTS:		d by	A. Lander		and the same of	<u>(ii ogligiksensk asalian</u>	(35° p. 10° p. 1	in a little and the second	Clas		Sub	Allet A. Dar	Filing	32.5	
Examiner' s I <u>nitials*</u>		Document Number				Name (Family Name of F		of First In	First Inventor)				Class		Date (if appropriate)		
	AR_										}	-				—	
	BR					 	-				 						
	ĊR			<u> </u>		 _					-					—-	
	DR			 		<u> </u>				:	 						
	ER	manager of monager to top a set to a	and a second second	relative assertions	a of malayeigh	ALIFERD WINDLE	in in the Charles	den and Super Appens			eres in the	Enc	ılish		Translat	ion	
FOREIGN	PATE	NEDOCUMEN	VIS I		100	Leading Application of the control o	Jack Control of the Control	ALL POLYPRIA POLYPRIA	(h)koba	Marie State of the Control of the Co	Arrettaning		bstract		Readily		
		Document	Date		Cour	try linv		ntor Name	∍						Available		
		Number	MM/YYYY								En		beack	No	Endose	No	
						005	1.0	MACLE		*		-				\top	
	-	0 844 252	05/19		EUR			J. REMACLE				+-				 	
		WO 97/46099_	12/19	97	WIPO		-\J.L.	INEODO	171-			†				T	
	HR		 		 							十				T	
	IR_		1		-		·					T					
	JR_	ļ			 											Τ	
	KR LR		_		\dagger												
Same of the second of	PARTIES.	agandhis olded	A 4 4 4 4 4	THE STATE	Darin	licaEN a	a nai	e Pedine	nt P	ces etc)		ic					
	MR	BELJAARS, LE hepatic stellate and platelet dei 28, NO. 4 PAR' OF THE INTEF AND THE 49TH AMERICAN AS 602	EONIE by apprived g T 2, PF RNATK I ANN SSOCIA	(1) ET blication rowth 12: 313/ DNAL UAL M ATION	AL: " n of c factor A. ME ASSO IEETII FOR	The deveryclopeption receptors in CIATION NG AND THE, XP	elopme de moi s," HEF VFO.: E V FOR POST PO0210	nt of nove eties reco PATOLOG SENNIAL THE STU GRADUA' 3150 See	el albi gnizi 6Y, (C SCIE DY C TE C page	umin carriers ng collage typ OCT., 1998) \ ENTIFIC MEE OF THE LIVE OURSES OF 313A, abstra	to e VI /OL. ETING R THE						
	NR BELJAARS, LEONIE ET AL: "Mannose 6-phosphate modified albumin accumulates in hepatic stellate cells: Potential application as an antifibroti drug carrier," HEPATOLOGY, (OCT., 1998) VOL. 28, NO. 4 PART 2, PP. 233A. MEETING INFO.: BIENNIAL SCIENTIFIC MEETING OF THE INTERNATIONAL ASSOCIATION FOR THE STUDY OF THE LIVER AND THE 49TH. ANNUAL MEETING AND POSTGRADUATE COURSES OF THE AMERICAN ASSOCIATION FOR THE, XP002108151 see page 233A, abstract 282 OR DATABASE CHEMABS CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US AN=129:260816, DELFORGE, DOMINIQUE ET AL: "Designof a synthetic adhesion protein by grafting RGD tailed cyclic peptides on bovine serum albumin" XP002108152 see abstract &LETT. PEPT. SCI. (1998), 5(2-3), 87-91 CODEN:																
	L	LPSCEM; issn	0929	5666.	1998		` 	· · · · · · · · · · · · · · · · · · ·		·				<u> </u>	<u> </u>		
Examiner	+	Initial if citation o						Date Co								··	